



hello
2 DUAL
SENSOR

The tap you need



Electronic Tapware since 1978

Hello, nice to meet you.

Perhaps you didn't realise, but we already know each other.

Perhaps you didn't know that, wherever you've been, thanks to us, you have opened your tap automatically, since 1978 all over the world.

And today it is our pleasure to introduce you to a new surprising invention:

Hello, the tap you need.

See you in the kitchen. ↓





Hello, nice to serve you.

4

The first electrical appliance in the kitchen,

Perhaps you have never realised that the appliance you use most in the kitchen is the tap: you turn it on and off on average 100 times a day, against the 30 times you use your fridge and the 5 or 10 times you use your classic or microwave oven. We have realized it, this is why Hello has been created.



the one you need more.

Hello follows your movements and turns the water on only when you need it, turning it off automatically when you don't need it any more: without touching it, you turn it on when your hands are busy and without wetting them. A movement of your hand is enough, as simple as waving. That's it, Hello.

Project and design
Diego Ferrante

5



Design, functionality and eco-friendly awareness

The best of electronics,
the best for environment.

Functional design

- Refined and ergonomic lines
- Intuitive and simple use
- Daily gestures made easier

Water saving

- Optimized water management
- Maximum efficiency in water supply
- Up to 50% reduction in water use

Consumption economy

- Lower water bills
- Less use of electricity
- Battery replacing only every 3 years

6

Hello comes from the fusion of innovative ability and Italian creative tradition, known and esteemed worldwide for style, design and care in safety, at home and at work, eco-friendly. Hello brings only the best technology to your environment and at the same time eliminates useless water wasting.

-50%

Improves environment and reduces water consumption, up to 50% compared to normal taps.

7

On-Off Sensor

Activation on front approach
and useful for water supply and to fill containers



Eco-Flow Sensor

Detects low approaching, and therefore ideal for
washing your hands, objects, fruit or vegetables

Ingenuity and electronics, together.

360° Rotation

Unlimited totally free action to direct
water jet and for easy use, even for left handers



Water Mixer

Sets the temperature in a sensitive and gradual way
allowing manual working in case of flat batteries

Simplicity and functionality.

Hello makes your life easier. You use it in an intuitive way because the only thing you have to do is approach it. Thanks to the dual sensor which detects your presence and answers your request for water at once, turning on just for the time necessary. It has been tested on your movements in the kitchen and is calibrated to make every daily action of yours easier, it needs no particular maintenance and is easy to mount, like any type of tap. **Furthermore, it always works:** its emergency working mode ensures manual turning on during lack of feeding and in case of flat batteries.



To turn the water on or off, pass your hand in front of the front sensor; if it's left on, Hello will automatically turn off after 3 minutes.

On-Off Sensor



To turn on the water, put your hands or a container near the vertical sensor; the water will turn off at once when you move away.

Eco-Flow Sensor



A movement is enough and it understands you at once.

Hello manages the water flow in an intelligent way, turning on when you approach it and switching off when you move away, but if you wish, you can increase the water flow time: the continuous water flow sensor lets you have a longer water jet even when you are absent, planning to automatically turn off after 3 minutes. Discover all the ways it can be used on the Hello video tutorial .. and amaze yourself.





12

100 Series

Essential and sharp,
with perfect and decisive angles.
Thanks to its strict minimal style, *Hello 100* interprets the
shape of modern technology applied to water.
With character.

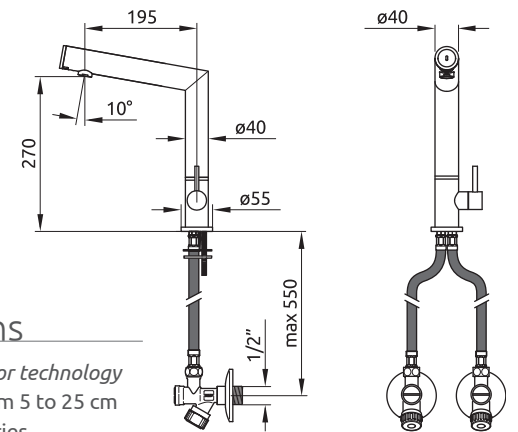


Spout

Chrome, White, Black,
Anthracite, Bronze,
Colours: RAL, Pantone

Base

Chrome



Technical specifications

- Electronic circuit with *DMP Dual Sensor technology*
- Adjustable sensor range of action from 5 to 25 cm
- Powered by 2 AA 1.5 V alkaline batteries
- Emergency working in case of flat batteries
- Low battery warning: a led on front sensor
- Autonomy of batteries: 3 year battery life with an average of 200 activations per day
- Chrome plated brass body containing electronics, batteries and solenoid valve
- Software programmed microchip for perfect function control
- Anti-waste function with water turning off after 3 minutes of continuous flow
- 360° totally rotating spout on all models

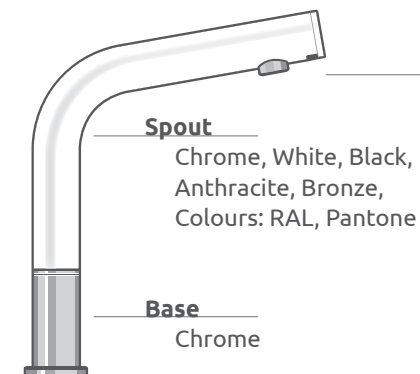


13



200 Series

Smooth and flowing,
with graceful timeless curves.
Hello 200 gently designs the water of the future
in an ideal of absolute perfection in its design.
With glamour.



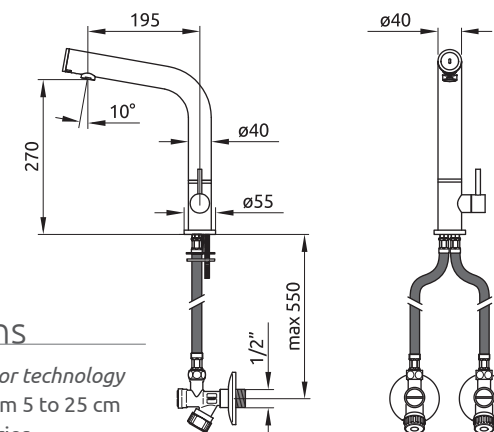
Finishes

Spout

Chrome, White, Black,
Anthracite, Bronze,
Colours: RAL, Pantone

Base

Chrome



Technical specifications

- Electronic circuit with *DMP Dual Sensor technology*
- Adjustable sensor range of action from 5 to 25 cm
- Powered by 2 AA 1.5 V alkaline batteries
- Emergency working in case of flat batteries
- Low battery warning: a led on front sensor
- Autonomy of batteries: 3 year battery life with an average of 200 activations per day
- Chrome plated brass body containing electronics, batteries and solenoid valve
- Software programmed microchip for perfect function control
- Anti-waste function with water turning off after 3 minutes of continuous flow
- 360° totally rotating spout on all models





Hello, welcome to colours.

Personalize your kitchen

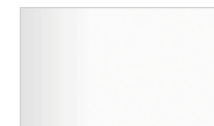
Hello is available in a collection of colour trends, for a design taking care of each detail: from deep black to the brightest white, stressing the charm and shine of metals. And for those who want colour in their lives, an accurate selection of *RAL* shades to interpret the kitchen according to their own taste. **Look for yours, and Hello will take the shape of the colour you want.**

Collection of colours

Available immediately



Chrome



White



Black

Colours on demand

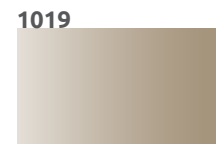
Available by order



Anthracite



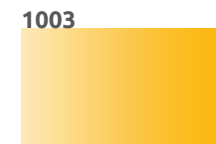
Bronze



Warm beige



Chocolate



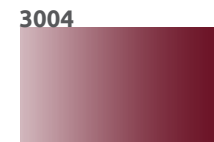
Sunny Yellow



Sicily Orange



Flame Red



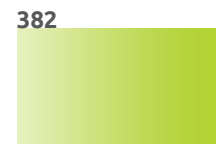
Purple-Red



Deep-Purple



Sky Blue



Lime Green

Ral

Pantone

The colours are only indicative and can be different from the real ones: it is recommended to verify the original samples.



Hello, at your disposal.

Presales

- Production and assembly in Italy
- Global delivery in 5 continents
- Specialized consultancy

V

Sales

- 1,200 authorized dealers in Italy
- Selected distributors in 34 countries
- Immediate fulfilment of orders

V

After Sales

- Qualified and specialized engineers
- 2 year guarantee
- Personal helpline

V

100%
made in Italy

Here are the numbers, those for 100% made in Italy.

37 performance tests with more than one million activations per tap.
Only what has these numbers is made in DMP: full Italian production, dealers and service centres all over the national territory, selected and qualified foreign distributors. With Hello you can forget any type of problem, thanks to the very high standards and strict quality control tests. That's what you deserve. Furthermore, in case of need, no problem, we are at your disposal.

First in electronic tapware, since 1978

In 1978 we invented the first electronic tap.

We gave shape to an idea that has revolutionized everyone's day-to-day actions, all over the world.

Today, as then, we are very fond of the idea of innovating the market with brilliant, efficient and reliable solutions aiming at improving the quality of life.

In three words, made in Italy.

PATENT PENDING

©2013 DMP ELECTRONICS

DMP Electronics reserves the right to improve its products, even without prior notice.



DMP Electronics Srl

Via Maestri del Lavoro, 1

64020 Canzano (Te) - Italy

Tel. +39 0861 2046 - Fax +39 0861 232000

info@dmpelectronics.it - www.dmpelectronics.com